CLIPPEDIMAGE= JP352072590A

PAT-NO: JP352072590A

DOCUMENT-IDENTIFIER: JP 52072590 A

TITLE: CRYSTAL RESONATOR

PUBN-DATE: June 17, 1977

INVENTOR-INFORMATION:

NAME

OGATA, TOSHIAKI MOMOZAKI, EIJI

ASSIGNEE-INFORMATION:

NAME

SEIKO EPSON CORP

COUNTRY N/A

APPL-NO: JP50149351

APPL-DATE: December 15, 1975

INT-CL (IPC): H03H009/18;H01L041/04

US-CL-CURRENT: 310/367

ABSTRACT:

PURPOSE: To obtain a small-sized and high-performance

crystal resonator for

wristwatches through prevention of the decrease in ${\tt Q}$ owing

to supports and

reduction in the occurrence of spurious by improving the

shape of the end part

of a bar-form thickness slide type crystal resonator.

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